

FIGURE 4

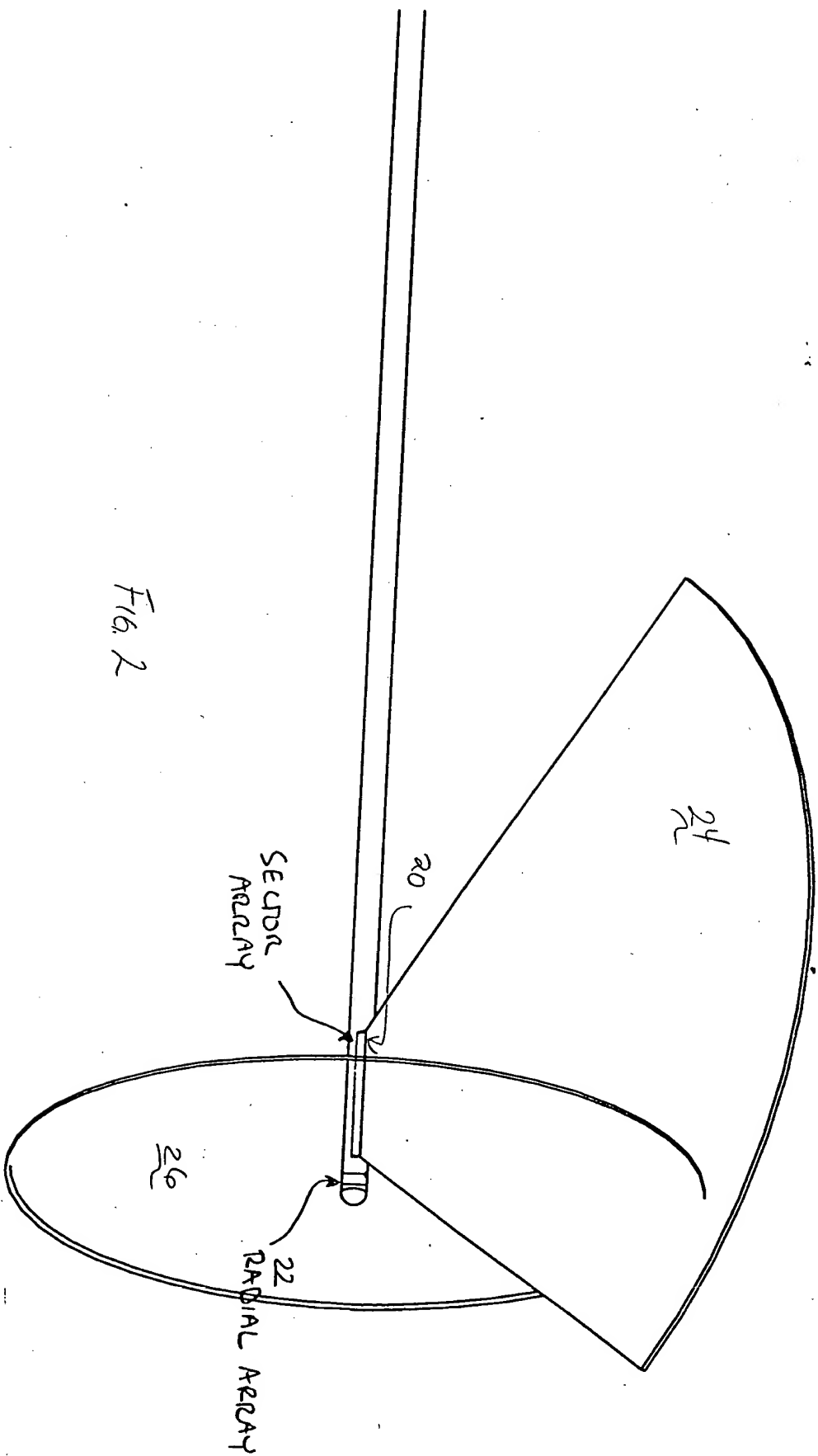
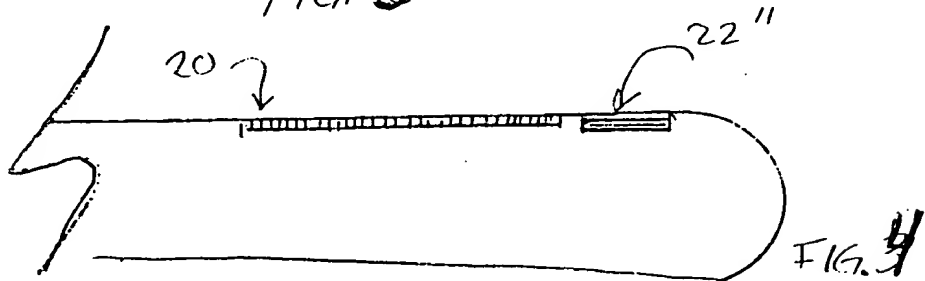
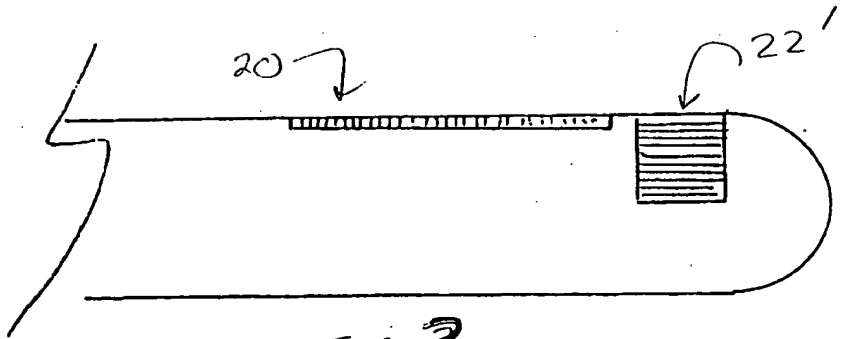


FIG. 2

08807621.022797

08807621.022797



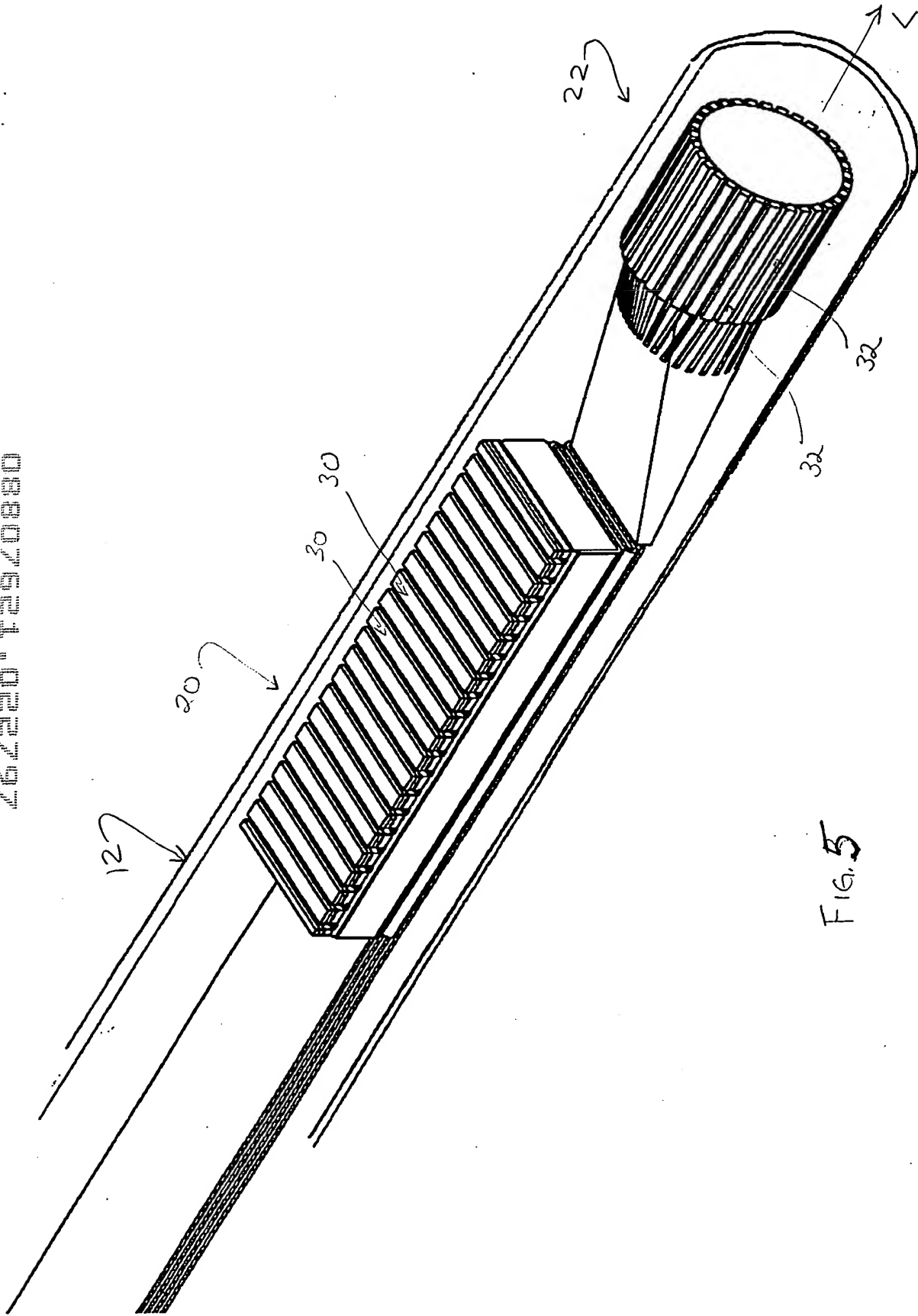


FIG. 5

**RIGHT-HEART  
CATHETERIZATION**

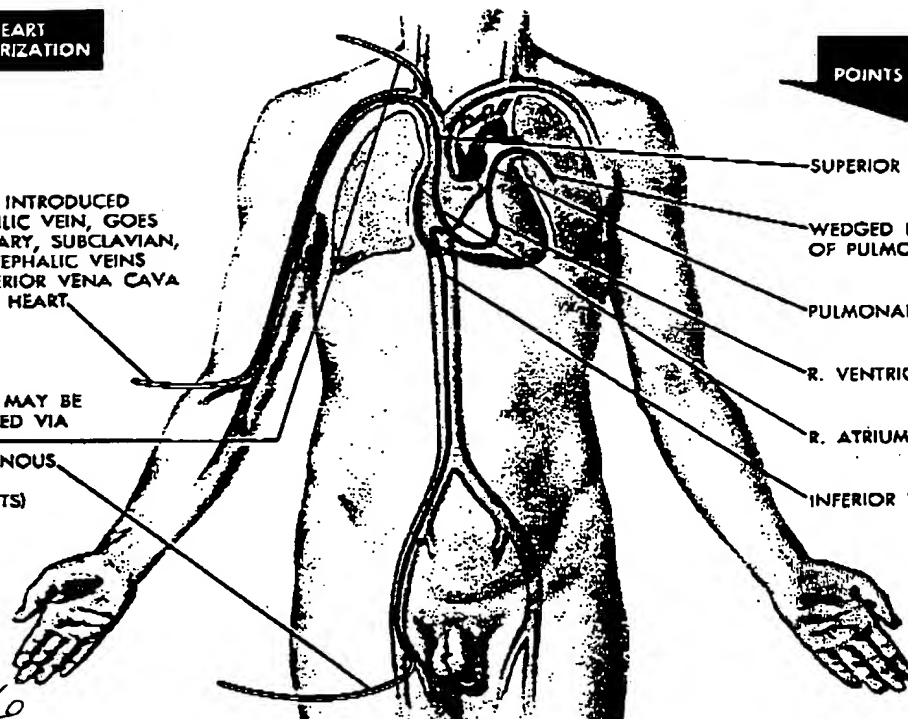
**POINTS C**

CATHETER INTRODUCED  
INTO BASILIC VEIN, GOES  
VIA AXILLARY, SUBCLAVIAN,  
BRACHIOCEPHALIC VEINS  
AND SUPERIOR VENA CAVA  
TO RIGHT HEART.

CATHETER MAY BE  
INTRODUCED VIA  
JUGULAR  
OR SAPHENOUS  
VEIN  
(IN INFANTS)

SUPERIOR VI  
WEDGED IN  
OF PULMON  
PULMONARY  
R. VENTRICLI  
R. ATRIUM  
INFERIOR VE

FIG. 60



08807521.022797

# SYSTEM CONTROLLER

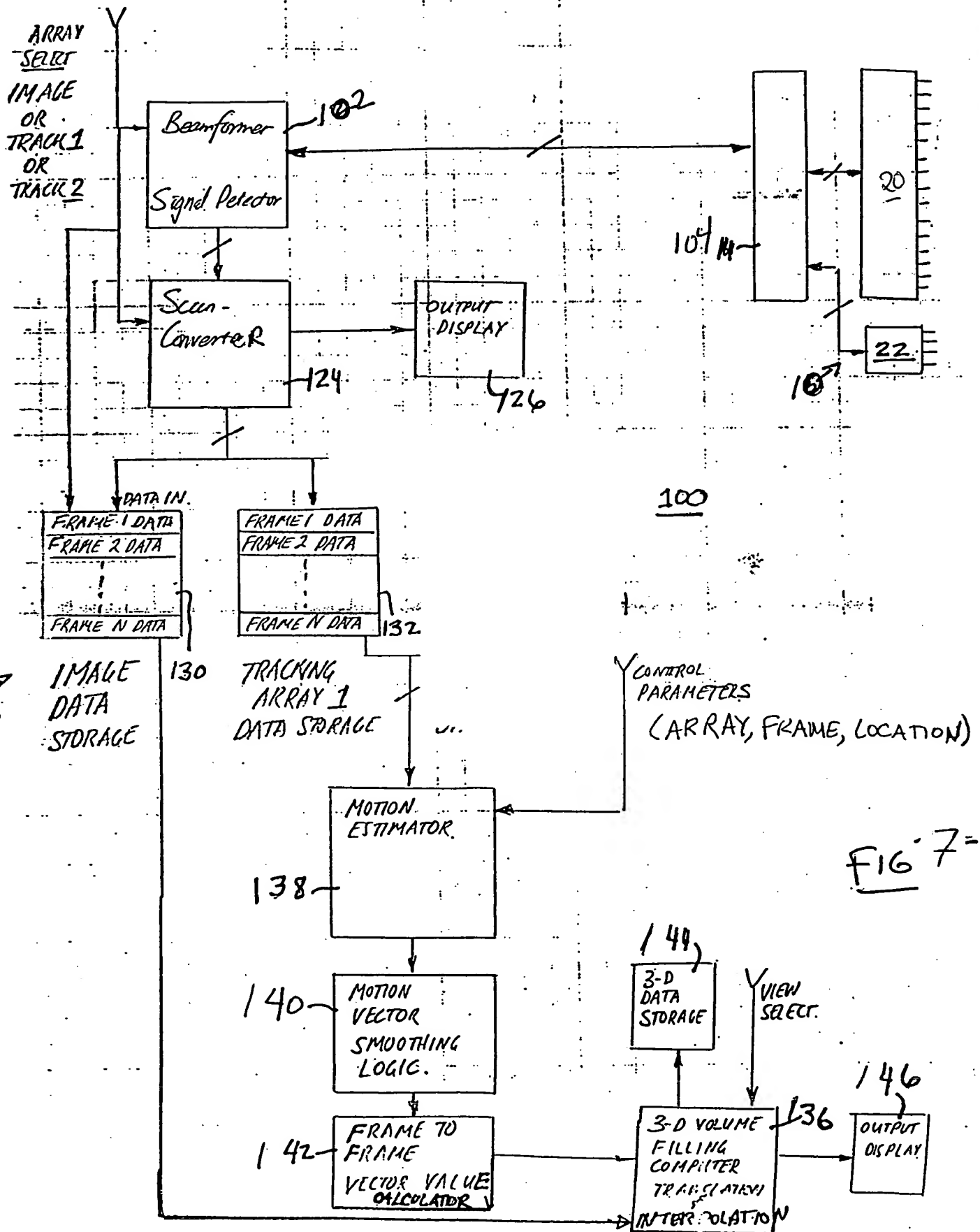


FIG. 7-

08807621-02797

Actual Geometry

Fig 8

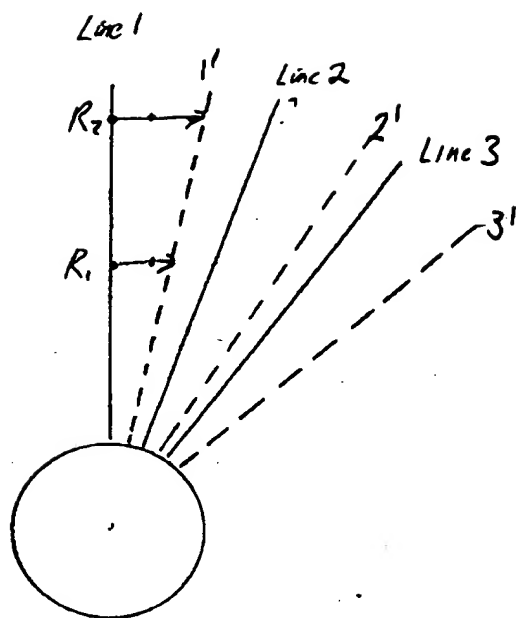
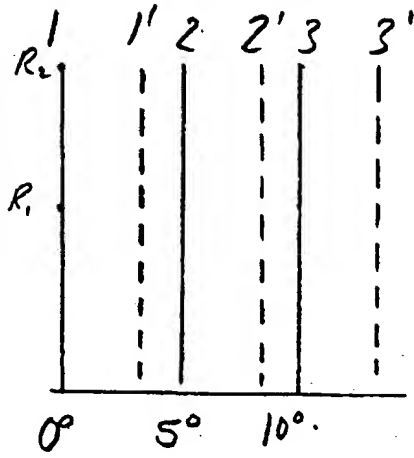


Fig 9





08807621-022797

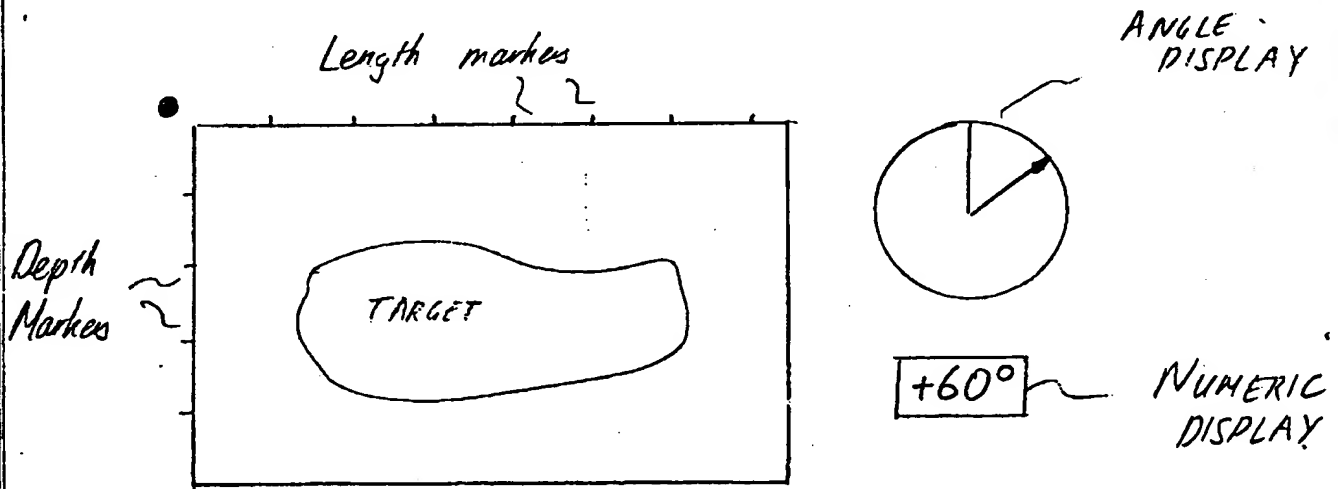


FIG. 10

2

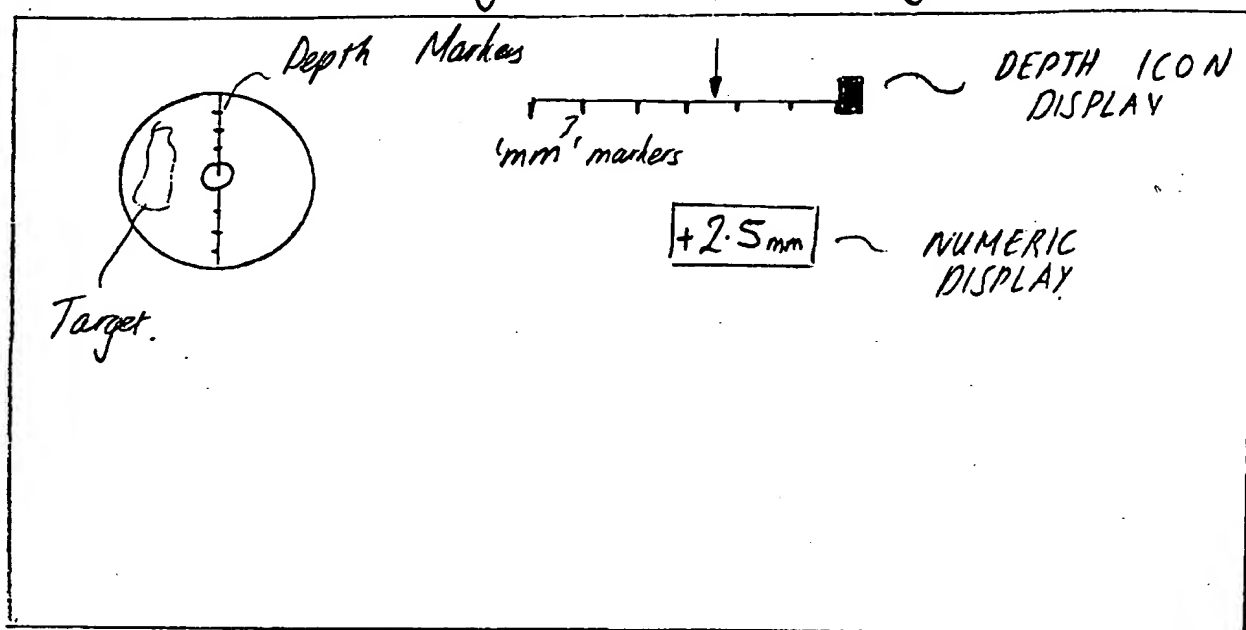
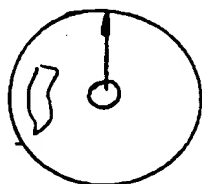
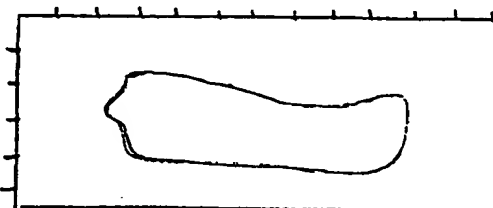


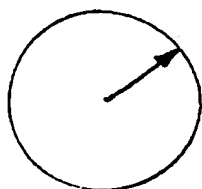
FIG. 11



RADIAL DISPLAY



LINEAR DISPLAY

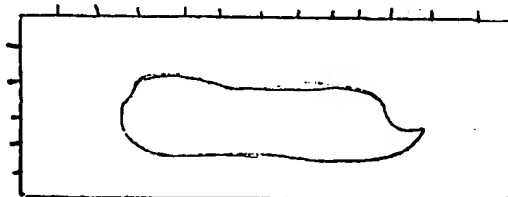
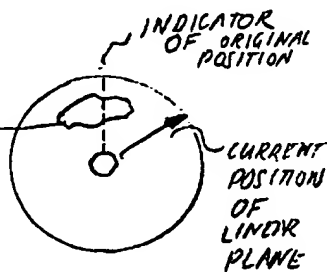


ROTATION ICON

NUMERIC DISPLAY

+60°

FIG. 12



LINEAR DISPLAY

+60°

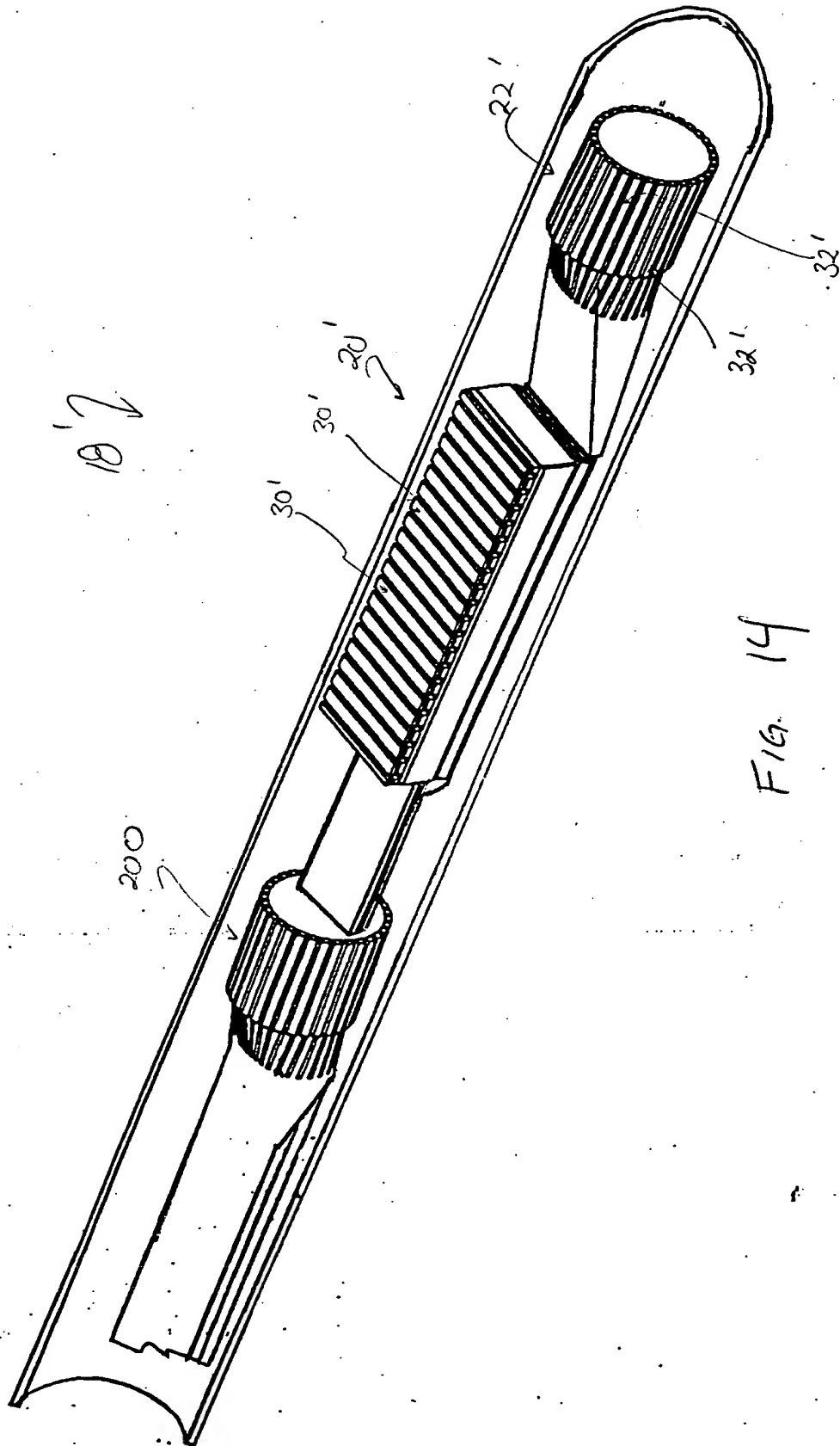
ROTATIONAL  
NUMERIC INDICATOR

+2mm

LINEAR NUMERIC  
INDICATOR

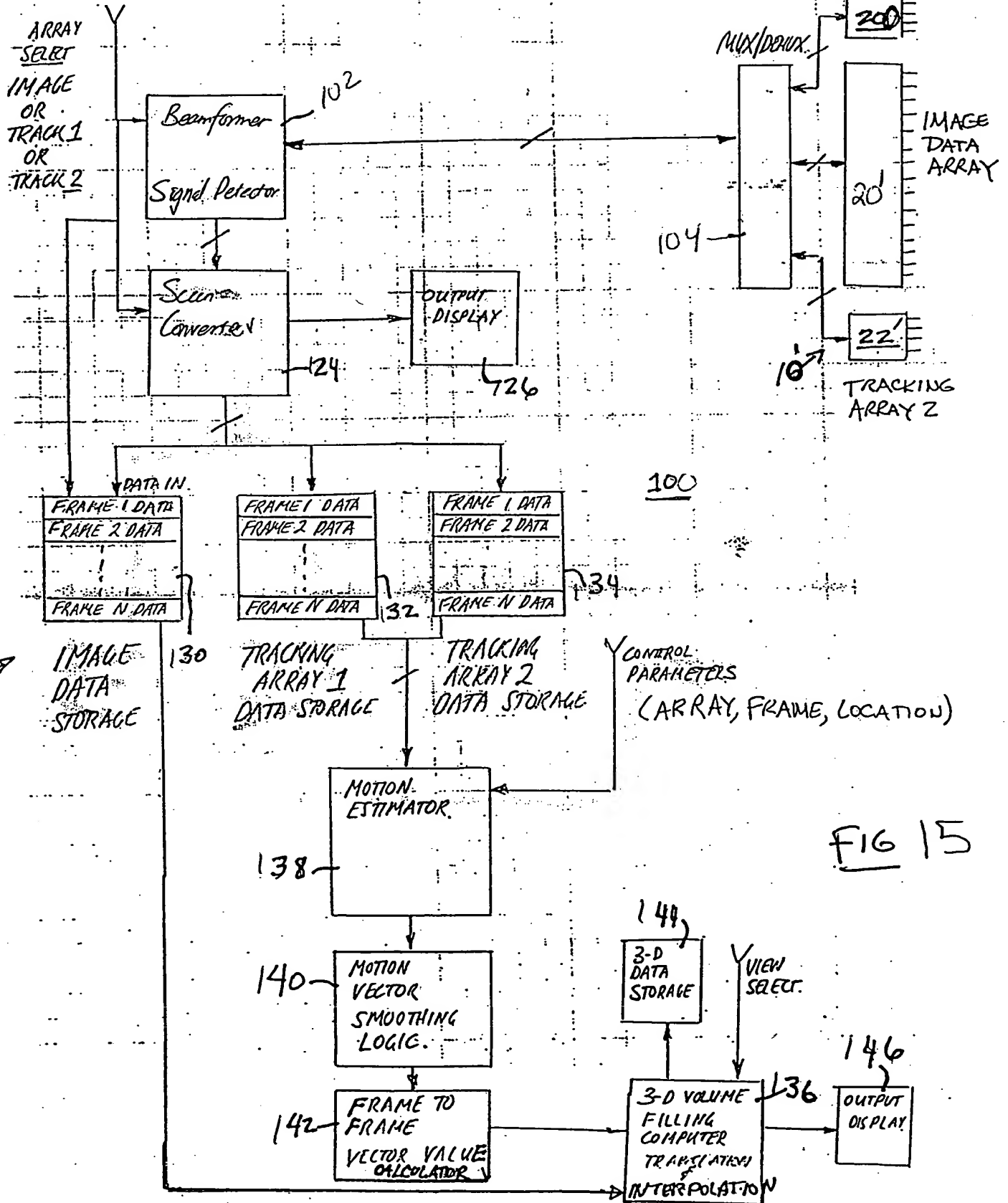
TARGET  
HAS  
MOVED  
IMAGE  
HAS  
ROTATED  
(60°)

FIG. 13



08807621.022797

# SYSTEM CONTROLLER



08807621.022707

08807621.022797

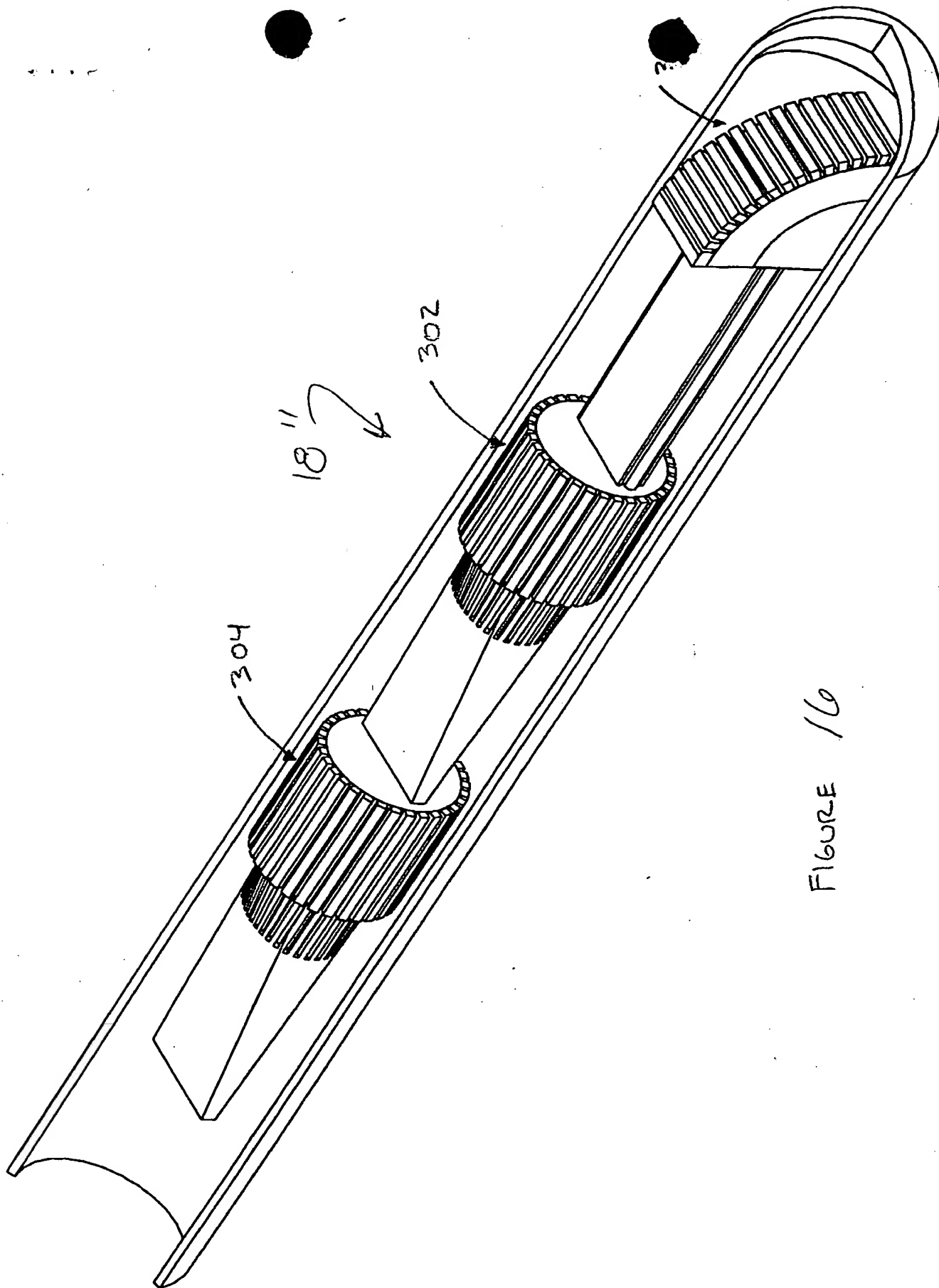


FIGURE 16